

Set	Items	Description
S1	30170	HTML OR WEBPAGE? OR WEBSITE? OR HOMEPAGE? OR (WEB OR HOME)- () (PAGE? OR SITE?) OR WEBBASE? OR WEB()BASE?
S2	1026170	ORGANI? OR RANK? OR ARRANG? OR ARRAY?
S3	1427970	FORM? ? OR TEMPLAT? OR FIELD? OR BLANK? ? OR METADATA? OR - META()DATA? ? OR MENU()(ITEM? OR SLOT? ?)
S4	580730	WINDOW? OR FRAME? OR PAGE? OR BOX? OR BOXES
S5	40001	ALBUM? ? OR BOOK? ? OR MULTIPAGE? OR FOLIO OR CODEX
S6	579757	BLANK? OR EMPTY? OR FILL()IN OR FILLED OR ENTERED OR INPUT? OR IN()PUT
S7	45321	S4(3N)(RESIZ? OR ALTER? OR MODIF? OR CHANGE? OR EXPAND? OR ENLARG? OR SHRINK? OR REDUC?)
S8	118	S1(S)S2(S)S7(S)S3
S9	24	S8(S)S5
S10	21	S8(5N)S6
S11	40	S9 OR S10
S12	27	S11 AND IC=G06F?
S13	27	IDPAT (sorted in duplicate/non-duplicate order)
S14	27	IDPAT (primary/non-duplicate records only)

File 348:EUROPEAN PATENTS 1978-2003/Jun W01
(c) 2003 European Patent Office

File 349:PCT FULLTEXT 1979-2002/UB=20030612, UT=20030605
(c) 2003 WIPO/Univentio

00878950 **Image available**

PRESENTATION OF INFORMATION

PRESENTATION D'INFORMATIONS

Patent Applicant/Assignee:

IMAGE MEDIA COMMUNICATION AB, Box 27809, S-115 93 Stockholm, SE, SE
(Residence), SE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

STINTZING Bo, Doktor Abrahams vag 31, S-168 59 Bromma, SE, SE (Residence)
, SE (Nationality), (Designated only for: US)

Legal Representative:

L A GROTH & CO KB (agent), Box 6107, S-102 32 Stockholm, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200213174 A1 20020214 (WO 0213174)

Application: WO 2001SE1725 20010809 (PCT/WO SE0101725)

Priority Application: SE 20001796 20000810

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
BZ CA CH CN CO CR CU CZ CZ (utility model) DE DE (utility model) DK DK
(utility model) DM DZ EC EE EE (utility model) ES FI FI (utility model)
GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility
model) SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G09F-019/18

International Patent Class: G06F-017/60

Publication Language: English

Filing Language: Swedish

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 3306

English Abstract

In a method for presenting information from information sources on presentation units (8, 10, 12, 14) transmission of information via the Internet (4) is controlled from an information administrator (6) from a chosen information source to an also chosen, addressable presentation unit for display in accordance with specification from at least one workstation (2). An information system comprises at least one workstation (2) for administrating presentation of information from information sources on presentation units (8, 10, 12, 14). The workstation can be connected to an administrative network site (6) on the Internet (4) to control the transmission of information from a chosen information source, also connectable to the Internet, to at least one chosen, addressable presentation unit, in accordance with specification from the workstation.

French Abstract

L'invention concerne un procede permettant de presenter des informations a partir de sources d'information sur des unites de presentation (8,10,12,14), caracterise en ce que la transmission d'informations par l'Internet (4) est commandee depuis un administrateur d'informations (6) a partir d'une source d'informations selectionnee, ladite transmission de donnees s'effectuant vers une unite de presentation adressable egalemente selectionnee, prevue a des fins d'affichage selon les specifications provenant d'au moins un poste de travail (2). Un systeme d'information comprend au moins un poste de travail (2) pour administrer la presentation d'informations emanant de sources d'information sur des unites de presentation (8,10,12,14). Le poste de travail peut etre connecte a un site de reseau administratif (6) sur l'Internet (4) afin de controler la transmission d'informations depuis une source d'informations selectionnee, pouvant egalement etre connectee a l'Internet, vers au moins une unite de presentation adressable selectionnee, conformement aux

specifications provenant d'un poste de travail.

Legal Status (Type, Date, Text)

Publication 20020214 A1 With international search report.

Examination 20020502 Request for preliminary examination prior to end of
19th month from priority date

00777017

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A HOST FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A LA CONCEPTION D'UNE STRUCTURE D'ORDINATEUR CENTRAL DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109752 A2-A3 20010208 (WO 0109752)

Application: WO 2000US20560 20000728 (PCT/WO US0020560)

Priority Application: US 99364733 19990730

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: G06F-009/46

International Patent Class: G06F-009/44 ; G06F-017/30 ; G06F-017/60

Publication Language: English

Filing Language: English

Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 122613

English Abstract

A system, method and article of manufacture are provided for accessing services within a server without a need for knowledge of an application program interface of the server. A role container is first created. Next, a role class is defined and an attribute for the role class is generated which includes a default start page attribute. In the role container, a role object is made in the role class with the default start page attribute associated therewith. A uniform resource locator is selected for the default start page attribute.

French Abstract

L'invention concerne un système, un procédé et un article de production permettant d'accéder à des services à l'intérieur d'un serveur sans avoir nécessairement la connaissance d'une interface de programme d'application du serveur. Un contenant de rôle est tout d'abord créé. Ensuite, une classe de rôle est définie et un attribut pour la classe de rôle est produit lequel contient un attribut de page d'ouverture implicite. Dans le contenant de rôle, un objet de rôle est produit dans la classe de rôle avec l'attribut de page d'ouverture implicite lui étant associé. Un localisateur de ressource uniforme est sélectionné pour l'attribut de la page d'ouverture implicite.

Legal Status (Type, Date, Text)

Publication 20010208 A2 Without international search report and to be republished upon receipt of that report.

Examination 20010531 Request for preliminary examination prior to end of 19th month from priority date

Search Rpt 20020124 Late publication of international search report

Republication 20020124 A3 Wi international search report.

14/5/27 (Item 27 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00444841 **Image available**

METHOD AND APPARATUS FOR WEB SITE MANAGEMENT
PROCEDE ET APPAREIL POUR LA GESTION D'UN SITE WEB

Patent Applicant/Assignee:

AT & T CORP,

Inventor(s):

FERNANDEZ Maria F,
FLORESCU Daniela D,
KANG Jaewoo,
LEVY Alon Y,
SUCIU Dan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9835305 A1 19980813

Application: WO 98US1897 19980203 (PCT/WO US9801897)

Priority Application: US 9736898 19970206; US 97931667 19970917

Designated States: CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Main International Patent Class: G06F-017/30

Publication Language: English

Fulltext Availability:

Detailed Description
Claims

Fulltext Word Count: 72442

English Abstract

A method and apparatus for managing a web-site. An information definition query is received for defining an integrated view of non-uniform information retrieved from multiple sources across a network, and stored in multiple formats. An integrated view is created according to the information definition query. A site definition query is received for defining a site view for the non-uniform information at the web-site. The site view is created according to the site definition query. The non-uniform information is then presented on the web-site, typically in the form of a HTML document.

French Abstract

L'invention concerne un procede et un appareil de gestion d'un site Web. Une requete de definitions d'informations est recue et permet de definir une vue integree d'informations non uniformes recuperées a partir de multiples sources au travers d'un reseau et enregistrees sous de multiples formats. Une vue integree est creee en fonction de la requete de definition d'informations. Une requete de definition de site est recue et permet de definir sur le site Web une vue de site pour les informations non uniformes. La creation du site Web depend de la requete de definition du site. Les informations non uniformes sont alors presentees sur le site Web, d'ordinaire sous la forme d'un document HTLM.